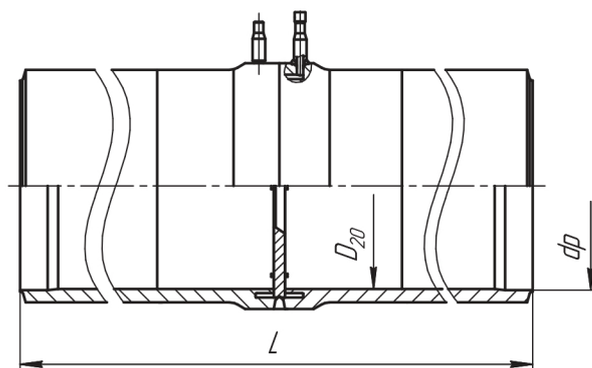


Обозначение	Условный проход Ду	Размер присоед. труб	L	D ₂₀	dp	Масса, кг
P = 19,62 МПа, t = 290°C; P = 17,66 МПа, t = 360°C.						
01 OCT 24.125.20-89	80	108x12	443	84	88	14,6
02 OCT 24.125.20-89	100	133x14	533	105	109	25,6
03 OCT 24.125.20-89	125	159x17	643	125	130	41,9
P = 17,66 МПа, t = 360°C; P = 13,73 МПа, t = 335°C.						
04 OCT 24.125.20-89	50	57x5,5	243	46	47	7,6
05 OCT 24.125.20-89	65	76x7	323	60	63	11,8
06 OCT 24.125.20-89	80	89x8	373	72	74	15,9
P = 13,73 МПа, t = 335°C.						
07 OCT 24.125.20-89	100	108x9	443	90	93	15,3
08 OCT 24.125.20-89	125	133x11	523	110	114	25,5
09 OCT 24.125.20-89	150	159x13	623	132	137	41,0
10 OCT 24.125.20-89	200	245x19	943	206	212	123,0
11 OCT 24.125.20-89	250	273x20	1043	232	236	165,0
P = 10,79 МПа, t = 55°C; P = 10,10 МПа, t = 170°C; P = 9,02 МПа, t = 290°C.						
12 OCT 24.125.20-89	50	57x4	243	49	50	7,0
13 OCT 24.125.20-89	65	76x4,5	323	66	68	10,5
14 OCT 24.125.20-89	80	89x5	373	78	80	13,5
15 OCT 24.125.20-89	100	108x7	443	94	97	16,8
16 OCT 24.125.20-89	125	133x8	533	117	120	23,8
17 OCT 24.125.20-89	150	159x9	643	141	143	33,6
18 OCT 24.125.20-89	200	219x12	923	195	199	76,3
19 OCT 24.125.20-89	300	325x16	1273	293	297	185,0
P = 5,40 МПа, t = 60°C; P = 3,92 МПа, t = 290°C.						
20 OCT 24.125.20-89	100	108x5	463	98	100	16,8
21 OCT 24.125.20-89	125	133x6	543	121	124	23,8
22 OCT 24.125.20-89	150	159x6,5	643	146	149	33,6
23 OCT 24.125.20-89	200	220x8	923	204	208	76,3
P = 5,40 МПа, t = 60°C; P = 3,92 МПа, t = 290°C; P = 3,92 МПа, t = 200°C.						
24 OCT 24.125.20-89	250	273x11	1163	251	255	104,0
25 OCT 24.125.20-89	300	325x12	1273	301	305	152,0



Обозначение	Условный проход Ду	Размер присоед. труб	L	D ₂₀	dp	Масса, кг
P = 11,77 МПа, t = 250°C; P = 8,44 МПа, t = 300°C; P = 5,89 МПа, t = 275°C; P = 3,92 МПа, t = 200°C.						
01 OCT 24.125.52-89	50	57x4	213	49	-	4,31
P = 11,77 МПа, t = 250°C; P = 8,44 МПа, t = 300°C; P = 5,89 МПа, t = 275°C.						
02 OCT 24.125.52-89	80	89x6	333	77	-	6,13
P = 11,77 МПа, t = 250°C; P = 8,44 МПа, t = 300°C.						
03 OCT 24.125.52-89	125	133x8	603	117	119	17,2
04 OCT 24.125.52-89	150	159x9	703	141	142	26,3
05 OCT 24.125.52-89	200	219x13	923	193	195	68,4
06 OCT 24.125.52-89	250	273x16	1163	241	244	130,0
07 OCT 24.125.52-89	300	325x19	1313	287	290	203,0
08 OCT 24.125.52-89	400	426x24	1723	378	382	444,0
09 OCT 24.125.52-89	500	530x28	2103	474	480	737,0
P = 11,77 МПа, t = 250°C.						
10 OCT 24.125.52-89	100	108x8	513	96	93	8,77
P = 8,44 МПа, t = 300°C; P = 5,89 МПа, t = 275°C; P = 3,92 МПа, t = 200°C.						
11 OCT 24.125.52-89	100	108x6	513	96	97	8,77
P = 8,44 МПа, t = 300°C.						
12 OCT 24.125.52-89	600	630x25	2503	582	582	969,0
P = 5,89 МПа, t = 275°C; P = 3,92 МПа, t = 200°C.						
13 OCT 24.125.52-89	65	76x4	303	68	-	4,73
14 OCT 24.125.52-89	125	133x6,5	643	120	122	13,2
15 OCT 24.125.52-89	150	159x7	703	145	148	21,3
16 OCT 24.125.52-89	200	219x9	963	201	204	55,4
17 OCT 24.125.52-89	250	273x10	1163	253	256	88,7
18 OCT 24.125.52-89	300	325x13	1363	299	303	154,0
19 OCT 24.125.52-89	350	377x13	1603	352	354	262,0
20 OCT 24.125.52-89	400	426x14	1763	398	401	283,0
21 OCT 24.125.52-89	450	465x16	1923	433	437	383,0